MATERIAL SAFETY DATA SHEET

Date: 05-24-1990 (118)	SECTION I	sapersedess aca
MANUFACTURER'S NAME & ADDRESS Harris & Devoe Paints Corp. 15 C Street, Minillas Ind.	PRODUCT MAME RUST-CHEM ACRYLIC URETHAME EMAMEL FLAT Park WHITE	PRODUCT CATALOG NUMBER 1241071A
DEVENUE, FUELOU AILU 48017	8-1005 (809) 798-1005 (N-F 8AN-4:30PH EASTERN); CHENIAEC (800)424-93(PRODUCT CLASS THANE ENAMEL FLAT WHITE DO (ALL OTHER TIMES)
	SECTION II - HAZARDOUS INGREDIENTS	
INGREDIENTS CAS NO.	/Percent / Nezerdous / ACGIN TLV / OSHA PEL / NT. / a b c / PPN / mg/N3 / PPN / mg/N3	/ / VAPOR / LEL / PRESSURE
CALCIUM CARBONATE 1317-65-3 NINERAL SPIRITS 64742-88-7 ALRYB RESUM 13463-67-7 XYLEME (NIXED ISOMERS) 1330-20-7 (1)MAGHESIOM SILICATE 14807-96-6 CIJAGOMATIC HYDROCARBOM 64742-94-5 LBJCRYSTALLINE SILICA 14808-60-7	20	MA
[1] Respirable dust for ILV & PEL, [2] Mamafacturer's ILV. [3] Respirable dust for ILV and PE [MAZARDOUS ACCORDING 10: a-SARA 3	l. IARC probable carcinogen. See Sect. V. 02/304, b-SARA 313, c-CERCLA 103(a)	NA = Nat Avzilable
	SECTION III - PHYSICAL DATA	
	LIGHTER THAN AIR BOILING RANGE 276 - 410 °F POU X-SLONER THAN ETHER PERCENT VOLATILE BY VOLUME 70.6 VO	C Q L85/6#L (- MAIEK)
SECT I	ON IV - FIRE AND EXPLOSION HAZARD DAT	'A
FLAMMABILITY CLASSIFICATION OSHA 29 CFR-1910.106(a) Parts 18-19 Conbastible Liquid - Class EXTINOUISNIAM REDIAL In case of fi approved method for treatin UNUSUAL FIRE AND EXPLOSION HAZARD: (losed containers exposed (even eapty) as product or products may cause a healt!	FLASH POINT 102°F SETAFLASH II re use CDs, Dry Chemical, Form or other Mational Fire Protecti re a Class & Fire. Si Keep containers tightly closed. Isolate from heat and flame to extreme heat may explode. Hever use a welding or catting to rist residue may ignite. During emergency conditions, overexpo h hazard. Symptoms may not be immediately apparent. Obtain me	LEL SEE SECTION II on Association . Due to pressure baild- rch on or near container rsure to decomposition dical attention.
	Summon professionel firelighters. Use full protective equipme r sprag may be ineffective. If water is used, fog mozzles are ater should be used to cool closed containers and prevent press	
	SECTION V - HEALTH HAZARD DATA	
THRESHOLD LIMIT VALUE See Section EFFECIS OF OVEREXPOSURE ACUTE- Breathing: Irritation of the cen result in anconsciousn	p ll he respiratory tract; heedache, meusea, dizziness, weatness and ess and even respiratory arrest.	i fatigue. Extreme exposu
Skin or Eye Contact: Prim	ery irritation.	
Swallowings MARMFUL OR FAI diarrhea. Aspiration of vo CHRONIC- Reports have associated pervoss system damage. Pr may cause dust disease of Crystalline silica has of Crystalline silica has of inhaletion of crystalline MEDICAL COMPITIONS PROME TO ABBRA GGS Section VIII).	AL IF SMALLOMED. Can cause stometh and/or intestimal irritation witus can cause chamical pmeanomitis, which can be fatal repeated and prolonged occupational overexposure to solvents wolonged and repeated breathing of spray mist and/or sanding duthe large. The classified as probably carcinogenic for humans (2A) by IARC, silica is also a known cause of silicasis. VATION BY EXPOSURE - None when used in accordance with Safe Na	ith permanent brain and st over a period of years The excessive
PRIMARY ROUTE(S) OF ENTRY	SKIN X-BREATHING X-SWALLOWING	
WS-1C	Section V Continued on Hext Page	

EMERGENCY AND FIRST ALD PROCEDURES IF BREATHED: If you experience difficulty in breathing, leave the area to obtain fresh air. If continued difficulty is experienced, suppor medical assistance immediately. If breathing ceases, restore using approved CPR techniques and summon medical assistance immediately. IF IN EYES: In case of eye contact, flush with large anounts of water for at least 15 minutes. Get medical assistance. In case of skin contact, wash area thoroughly with some and water. Remove solled clothing. Get medical IF ON SKIN:

assistance if irritation persists.

If SWALLONED: DO NOT INDUCE VONITING. Consult physician immediately. Aspiration of vonitus can cause chemical

prennomitis which can be fatal.

MARNING: Intentional misuse by deliberately concentrating and inhaling the contents may be harmful or fatal.

SECTION VI - REACTIVITY DATA

STABILITY INCOMPATIBILITY: UNSTABLE X-STABLE Avoid contact with strong oxidizing agents.

Ray cause hazardous fames when healed to decomposition. Fumes may contain carbon monoxide, carbon dioxide and oxides of metals listed in Section II.

CCUR

K-WILL NOT OCCUR NAZARBOUS DECOMPOSITION PRODUCTS: NAZARBOUS POLYNERIZATION MAY OCCUR

SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Remove all sources of ignition (heat, flame). Do not snote, Avoid breathing vapors. Before attempting clean-up refer to hazard caution information in other sections of this material safety data form. Ventilate area. Contain spilled material and remove with inert absorbant and non-sparking tools.

Store in closed containers until properly disposed of.

HASIE DISPOSAL METHOD: Dispose of in accordance with local, state and federal regulations. Incinerate only in approved facility. Do not incinerate closed containers.

SECTION VIII - SAFE HANDLING AND USE INFORMATION

RESPIRATIONY PROTECTIONS Do not breathe vapors, spray mist or sanding dust. Them spray applied in outdoor or open areas with approved ventilation, and during sanding or grinding operations, are HIDSM/RSMA approved mechanical filter respirator to recove solid airborne particles of overspray and sanding dust. When used in restricted areas, wear HIDSM/RSMA approved chemical inters designed to remove a combination of particulates and vapor. When used in confined areas, wear HIDSM/RSMA approved air sapply respirators or hoods. Use HIDSM/RSMA approved respirators when flame cutting, welding, brazing and sanding material coated with this product. Follow respirator samulacturery directions for respirator samulacturery directions for

respirator ase.

WHILIALIDE: Use only with adequate ventilation. Provide general dilution or local exhaust ventilation in volume and pattern to heep air contaminant concentration below current applicable safety and health standards in the mixing, application and caring areas, and to remove sanding dasts of dried coating and decomposition product during needing and flame cutting on sarfaces coated with this product. Heavy solvent vapors should be removed from lower levels of the work area and all ignition sources should be eliminated.

PROJECTIVE SOURCES NO not get on stim. Solvent impermeable glowes to prevent contact are recommended.

EYE PROJECTION: Do not get in eyes. Solvent resistant safety eyewear with splash guards or sideshields is recommended to prevent contact.

PROJECTIVE ENUTRANTIC On not get on skim. Solvent impermeable clothing and boots to prevent contact are recommended.

RYSIERIC PROJECTIONS: Remove and wash solled clothing before reuse. Mash hands before eating, smoting or asing the washroom.

SECTION IX - OTHER PRECAUTIONS

HIOSH has recommended that the permissible exposure limit be changed to 50 micrograms respirable free silica per cubic mater of air (Time Neighted Average).

PRECAUTIONS TO BE TAKEN IN RANDLING AND STORING: Keep away from heat and flame. Do not smoke. Prevent build-up of vapors by maintaining continuous flow of fresh air.

Do not store above 120°F or near fire or open flame. Store large quantities in buildings designed to comply with OSNA 1910-106. Reep container closed when not in use. Do not transfer contents to bottles or other unlabelied containers. Do not rease empty containers. keen out of reach of children.

The information contained herein is based on data believed by Harris & Devoe Corp. to be accurate, but we do not assume any liability for the accuracy of this information. He neither suggest nor guarantee that any hazards mentioned are the only ones which exist. Anyone intending to rely on any recommendation or to use any equipment, technique or material mentioned should also satisfy himself that he can meet all applicable safety and health standards. Determination of the saitability of any information or product for the use contemplated by any user, the manner of that use and whether there is any infringement of patents is the sole responsibility of the user.

iabel Code: 28EJX15 HMIS RATING = N 1* F 2 R 0 MS-1C